CONTENTS OF VOLUME 81

Vol. 81 Nos. 1 March I 2007

Special Issue MEASURING CLIMATE CHANGE IMPACTS WITH CROSS SECTIONAL ANALYSIS

Guest Editor ROBERT MENDELSOHN

ROBERT MENDELSOHN / Measuring climate impacts with cross- sectional analysis. <i>Introduction</i>	1–7
ROBERT MENDELSOHN and MICHELLE REINSBOROUGH / A Ricardian analysis of US and Canadian farmland	9–17
WOLFRAM SCHLENKER, W. MICHAEL HANEMANN and ANTHONY C. FISHER / Water availability, degree days, and the potential impact of climate change on irrigated agriculture in California	19–38
PRADEEP KURUKULASURIYA and MOHAMED IHSAN AJWAD / Application of the Ricardian technique to estimate the impact of climate change on smallholder farming in Sri Lanka	39–59
ROBERT MENDELSOHN / What causes crop failure?	61-70
ROBERT MENDELSOHN, PRADEEP KURUKULASURIYA, ALAN BASIST, FELIX KOGAN and CLAUDE WILLIAMS / Climate analysis with satellite versus weather station data	71–83
ROBERT MENDELSOHN, ALAN BASIST, ARIEL DINAR, PRADEEP KURUKULASURIYA and CLAUDE WILLIAMS / What explains agricultural performance: climate normals or climate variance?	85–99
ROBERT MENDELSOHN, ALAN BASIST, PRADEEP KURUKU- LASURIYA and ARIEL DINAR / Climate and rural income	101–118
Vol. 81 No. 2 March II 2007	
DETLEF P. VAN VUUREN, MICHEL G. J. DEN ELZEN, PAUL L. LUCAS, BAS EICKHOUT, BART J. STRENGERS, BAS VAN RUIJVEN, STEVEN WONINK, and ROY VAN HOUDT / Stabilizing greenhouse gas concentrations at low levels: an assessment of reduction strategies and costs	119–159
HM. FÜSSEL / Methodological and empirical flaws in the design	

161-185

and application of simple climate-economy models

DAVID B. LOBELL, KIMBERLY NICHOLAS CAHILL and CHRISTOPHER B. FIELD / Historical effects of temperature and precipitation on California crop yields	187–203
WEI XIONG, ERDA LIN, HUI JU and YINLONG XU / Climate change and critical thresholds in China's food security	205–221
Vol. 81 Nos. 3–4 April 2007	
MARCO GRASSO / A normative ethical framework in climate change	223-246
JONATHAN ROUGIER / Probabilistic inference for future climate using an ensemble of climate model evaluations	247–264
JIM HALL, GUANGTAO FU and JONATHAN LAWRY / Imprecise probabilities of climate change: aggregation of fuzzy scenarios and model uncertainties	265–281
THOMAS KLEINEN and GERHARD PETSCHEL-HELD / Integrated assessment of changes in flooding probabilities due to climate change	283–312
DAVID G. STREETS / Dissecting future aerosol emissions: warming tendencies and mitigation opportunities	313–330
SYLVIE PAREY, FARIDA MALEK, CARINE LAURENT and DIDIER DACUNHA-CASTELLE / Trends and climate evolution: Statistical approach for very high temperatures in France	331–352
EDWARD M. W. SMEETS and ANDRÉ P. C. FAAIJ / Bioenergy potentials from forestry in 2050. An assessment of the drivers that determine the potentials	353–390
S. MONNI, M. PELTONIEMI, T. PALOSUO, A. LEHTONEN, R. MÄKIPÄÄ and I. SAVOLAINEN / Uncertainty of forest carbon stock changes — implications to the total uncertainty of GHG inventory of Finland	391–413
LOUIS V. VERCHOT, ROBERT ZOMER, OLIVER VAN STRAATEN and BART MUYS / Implications of country-level decisions on the specification of crown cover in the definition of forests for land area eligible for afforestation and reforestation activities in the CDM	415–430
JORDI GARCIA-GONZALO, HELI PELTOLA, ELEMER BRICEÑO- ELIZONDO and SEPPO KELLOMÄKI / Changed thinning regimes may increase carbon stock under climate change: A case study from a Finnish boreal forest	431–454
D. G. GEORGE / The impact of the North Atlantic Oscillation on the development of ice on Lake Windermere	455–468
JIE FEI, JIE ZHOU and YONGJIAN HOU / Circa A.D. 626 volcanic eruption, climatic cooling, and the collapse of the Eastern Turkic Empire	469–475
Volume Contents	

Author Index

AUTHOR INDEX

(Volume 81)

Ajwad, M.I., 39 Basist, A., 71, 85, 101 Briceño-Elizondo, E., 431 Cahill, K.N., 187 Dacunha-Castelle, D., 331 den Elzen, M.G.J., 119 Dinar, A., 85, 101 Eickhout, B., 119 Faaij, A.P.C., 353 Fei, J., 469 Field, C.B., 187 Fisher, A.C., 19 Fu, G., 265 Füssel, H.-M., 161 Garcia-Gonzalo, J., 431 George, D.G., 455 Grasso, M., 223 Hall, J., 265 Hanemann, W.M., 19 Hou, Y., 469 Ju, H., 205 Kellomäki, S., 431 Kleinen, T., 283 Kogan, F., 71 Kurukulasuriya, P., 39, 71, 85, 101 Laurent, C., 331 Lawry, J., 265 Lehtonen, A., 391

Lin, E., 205

Lobell, D.B., 187

Lucas, P.L., 119 Mäkipää, R., 391 Malek, F., 331 Mendelsohn, R., 1, 9, 61, 71, 85, 101 Monni, S., 391 Muys, B., 415 Palosuo, T., 391 Parey, S., 331 Peltola, H., 431 Peltoniemi, M., 391 Petschel-Held, G., 283 Reinsborough, M., 9 Rougier, J., 247 Savolainen, I., 391 Schlenker, W., 19 Smeets, E.M.W., 353 Streets, D.G., 313 Strengers, B.J., 119 van Houdt, R., 119 van Ruijven, B., 119 van Straaten, O., 415 van Vuuren, D.P., 119 Verchot, L.V., 415 Williams, C., 71, 85 Wonink, S., 119 Xiong, W., 205 Xu, Y., 205 Zhou, J., 469 Zomer, R., 415